

Technical Datasheet

Item Code: PNAV000X | Rev.: 13-09-2023 | Ver: 3.3

PRYMER ELASTOXYL

Primer for wood



¤Description

PRYMER ELASTOXYL is a primer used to obtain good performance and excellent adhesion on porous surfaces and on greasy wood species (i.e. Teak). PRYMER ELASTOXYL should be used before applying ELASTOXYL, Elastic silane sealant for outdoor.

¤Characteristics	
Appearance	liquid
Colour	transparent
Application temperature	+10°C ÷ +35°C
Application	special brush
Reticulation	moisture
Hardening	Greater than 30 min Lower than
	60 min.
Storage stability	9 months (1)
Packaging	bottle 1 L - bottle 5 L
Coverage	1 l = 20 m²
Tool cleaning	DILUENTE ACETONE
Hands and skin cleaning	Towels Mani Pulite

¹ in original sealed containers at temperature between +10°C and +25°C

#How to use

Shake well before use.

PRYMER ELASTOXYL has to be used on surfaces free of dust, detaching and contaminating materials. The surfaces must be clean and degreased using DILUENTE ACETONE. Pour the primer in another container. Do not pour the remains of the primer back into its original bottle. Spread PRYMER ELASTOXYL with a special brush, paying attention to distribute it uniformly overall. The minimum drying time of the primer is 30 minutes (at +20°C, 50% R.H.), during which the treated surface should not come into contact with dust, detaching agents and should be protected from bad weather impact and direct exposure to UV rays. The best performance of gluing and sealing takes place between 30 min. and 60 min. after application of PRYMER ELASTOXYL. If more than 24 hours are passing, repeat the application of PRYMER ELASTOXYL before using ELASTOXYL (see technical data sheet).

¤Label elements



 $\cdot For more information about the safe use of the product it is recommended to consult the latest version of the Safety Data Sheet.\\$

¤Web link

Be sure to have the latest version of this technical data sheet downloadable also from the following link:



http://www.chimiver.com/tds/EN_PRYMER_ELASTOXYL.pdf

These information are given from the best of our knowledge and technical experience. They are of general character and not binding in any way our company. Every single case should be put to a pratical test by the user who assumes the full responsability of the final result of his work.